Serial No.: 10/594,066

Atty. Docket No.: P71459US0

IN THE ABSTRACT:

Please amend the abstract as follows:

--Supply A supply air terminal assembly for the supply of supply air to a room <u>is provided</u>, the supply air terminal assembly comprising including two throttling units (21, 31, 22, 32), which are supplied with supply air from a supply air pipe. Each (3), each throttling unit is being formed in order to give the passing supply air flow a preselected pressure drop under weak noise generation. The first, one of, the first, throttling unit has (21, 22) having a preconnected shut off valve (40, 44, 45) which normally is closed, and which is arranged to be reset into an open position (40') for temporary enhancement of the supply air flow through the supply air terminal assembly. In the closed state, the valve (40, 44, 45) is arranged to connect the two throttling units in series in the flow direction of the supply air, the first throttling unit (21, 31) being located downstream of the second throttling unit (22, 32), and in the open state the valve connects the two throttling units in parallel.--